PDR RID Report

Phone No

Date Last Modified 7/6/95

Originator Gunther, Fred

Organization ESDIS / GSFC Code 505 /CSC

E Mail Address fgunther@ulabsgi.gsfc.nasa.gov

Document L4 Requirements

Section 4.5.1.9

Page 4-115

RID ID PDR 512 Review SDPS Driginator Ref

NA

Priority 2

NA

Category Name Design-Ingest

Actionee HAIS

Figure Table

Sub Category

Subject Other Input Media

Description of Problem or Suggestion:

With respect to #S-INS-00425 and S-INS-00427, what about other input media (e.g., 5600 bpi 9-track tape, CD-ROM)? For #S-INS-00810 and S-INS-00820, in 4.5.1.11, same question.

Originator's Recommendation

Take a second look at limitations to input media.

GSFC Response by:

GSFC Response Date

HAIS Response by:

Eisenstein

HAIS Schedule

301.464.3392

HAIS R. E.

Gire

HAIS Response Date 6/12/95

We have listed input media types known as of PDR. Indeed, since PDR we have further limited the list to 8mm tape only, since that is a proposed input media type for selected Version 0 data at GSFC and MSFC. That media type is the only known media type required for Release A.

In addition, backup media ingest is provided for the SDPF at Release A, in the event that the network is unavailable for a lengthy period. See Level 4 requirements S-INS-00530 and S-INS-00550. Our standard backup media type is 8mm tape (the Level 4 requirements text will be so updated prior to Release A CDR). That backup capability will be supplied at LaRC and MSFC.

However, note that we are not limited to those media types subsequent to Release A. As part of the Release B Level 4 reqts analysis taking place this summer, we plan to add additional media types (we are budgeted to support approximately four types, depending on final cost) to support Release B data providers (e.g., ASTER Level 1 data from NASDA at a minimum). We are canvassing the community to identify new media types at this time.

Status Closed

Date Closed 7/6/95

Sponsor Kobler

Attachment if any *****

Date Printed: 7/10/95 Page: 1 Official RID Report